IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

Listing of Claims

1. (Currently Amended) A control system comprising:

a first-control apparatus comprising, at least, a display screen which can also be used as a touch panel, said first-control apparatus operating a predetermined electronic apparatus;

a second <u>first</u> server for communicating with said <u>first</u> control apparatus, said <u>second first</u> server being connected or linked to a plurality of electronic apparatuses;

a third second server for establishing a connection with said second first server by a network;

wherein said first-control apparatus changes settings of at least one of GUI data, internal processing data, and display data, which are contained in said first-control apparatus, based on at least one of GUI data, internal processing data, and display data, which are stored or designated by said second-first server.

- 2. (Currently Amended) A control system according to claim 1, wherein said first-control apparatus comprises a remote control.
- 3. (Original) A control system according to claim 1, wherein the network comprises the Internet.

- 4. (Original) A control system according to claim 1, wherein the electronic apparatuses comprise home appliances and audio-visual apparatuses.
- 5. (Currently Amended) A control system according to claim 1, wherein the display screen of said first-control apparatus comprises a liquid crystal display screen.
- 6. (Currently Amended) A control system according to claim 1, wherein said second_first_server receives information recorded by said third_second_server through the network; and said second first_server transfers the received information to said first_control apparatus using wired or wireless communications.
- 7. (Currently Amended) A control system according to claim 1, wherein communication data communicated among said first-control apparatus, said second first server, and said third-second server comprise meta-data.
- 8. (Currently Amended) A control system according to claim 1, wherein said second-first server includes control data for the electronic apparatuses; and said first-control apparatus receives the control data for a specific electronic apparatus from said second-first server and uses the data as the internal processing data.
- 9. (Currently Amended) A control system according to claim 8, wherein said second first server downloads the control data from said third second server.

- 10. (Currently Amended) A control system according to claim 1, wherein said first control apparatus further comprises display means for combining the control data for the electronic apparatuses and displaying the combined data.
- 11. (Currently Amended) A control system according to claim 1, wherein said first-control apparatus downloads data received from said second-first server to the electronic apparatuses which are connected or linked to said second-first server.
- 12. (Currently Amended) A control system according to claim 11, wherein the data includes data downloaded from said third-second server.
- 13. (Original) A control system according to claim 12, wherein the data includes an electronic program guide.
- 14. (Currently Amended) A control system according to claim 1, wherein said second-first server and the electronic apparatuses are connected by link connection with a digital interface which conforms to the IEEE 1394 specification standard.
- 15. (Currently Amended) A control system comprising:

a first control apparatus comprising, at least, a display screen which can also be used as a touch panel, said first control apparatus operating a predetermined electronic apparatus; and

a second-server for communicating with said first-control apparatus, said second-server being connected or linked to a plurality of electronic apparatuses;

wherein said first-control apparatus changes settings of at least one of GUI data, internal processing data, and display data, which are contained in said first-control apparatus, based on at least one of GUI data, internal processing data, and display data, which are stored or designated by said second-server.

- 16. (Currently Amended) A control system according to claim 15, wherein said first control apparatus comprises a remote control.
- 17. (Original) A control system according to claim 15, wherein the electronic apparatuses comprise home appliances and audio-visual apparatuses.
- 18. (Currently Amended) A control system according to claim 15, wherein the display screen of said first-control apparatus comprises a liquid crystal display screen.
- 19. (Currently Amended) A control system according to claim 15, wherein said first-control apparatus transfers the information contained therein to said second-server using wired or wireless communications.
- 20. (Currently Amended) A control system according to claim 15, wherein communication data communicated between said first-control apparatus and said-second server comprise meta-data.
- 21. (Currently Amended) A control system according to claim 15, wherein said second-server includes control data for the electronic apparatuses; and said first-control apparatus receives the

control data for a specific electronic apparatus from said second-server and uses the data as the internal processing data.

- 22. (Currently Amended) A control system according to claim 15, wherein said first control apparatus further comprises display means for combining the control data for the electronic apparatuses and displaying the combined data.
- 23. (Currently Amended) A control system according to claim 15, wherein said first-control apparatus downloads data received from said second-server to the electronic apparatuses which are connected or linked to said second-server.
- 24. (Original) A control data system according to claim 23, wherein the control data includes an electronic program guide.
- 25. (Currently Amended) A control system according to claim 15, wherein said second-server and the electronic apparatuses are connected by link connection with a digital interface which conforms to the IEEE 1394 specification standard.